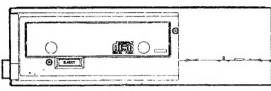
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Service Manual



PN-2474B



NISSAN Automobile Genuine 6 Disc CD Changer

Model PN-2474B-A (Genuine No.28184 CR000)

Model PN-2475D-A (Genuine No.28184 6Y300)

Model PN-2475F-A (Genuine No.28184 AV700) (Horizontal type)

Model PN-2475F-B (Genuine No.28184 AV710) (Vertical type)

SPECIFICATIONS

Frequency response:

17Hz to 20kHz(±2dB)

Channel separation:

More than 70dB(1kHz,20kHz LPF)

Total harmonic distortion:

Less than 0.02%(20kHz LPF)

Output level:

 $3V\pm2dB(1kHz,0dB)$

Power supply voltage: 13.2V DC

(10.8 to 15.6V allowable)

Ground:

Negative

Current consumption:

Dimensions(mm):

PN-2474

225(W)×67(H)×161(D)

PN-2475

225(W)×64(H)×172(D)

Weight:

1.85kg(PN-2474)

1.65kg(PN-2475)

NOTES

* Do not play heart-shaped, octagonal, or other specially shaped CDs.

- * We cannot supply PWB with component parts in principle. When a circuit on PWB has failure, please repair it by component parts base. Parts which are not mentioned in service manual are not supplied.
- Specifications and design are subject to change without notice for further improvement.

COMPONENTS

PN-2474B-A/PN-2475D-A/F-A/F-B

Main unit

Lock pin

335-0594-21

3

To engineers in charge of repair or inspection of our products.

Before repair or inspection, make sure to follow the instructions so that customers and Engineers in charge of repair or inspection can avoid suffering any risk or injury.

1. Use specified parts.

The system uses parts with special safety features against fire and voltage. Use only parts with equivalent characteristics when replacing them.

The use of unspecified parts shall be regarded as remodeling for which we shall not be liable. The onus of product liability (PL) shall not be our responsibility in cases where an accident or failure is as a result of unspecified parts being used.

Place the parts and wiring back in their original positions after replacement or re-wiring.

For proper circuit construction, use of insulation tubes, bonding, gaps to PWB, etc, is involved. The wiring connection and routing to the PWB are specially planned using clamps to keep away from heated and high voltage parts. Ensure that they are placed back in their original positions after repair or inspection.

If extended damage is caused due to negligence during repair, the legal responsibility shall be with the repairing company.

3. Check for safety after repair.

Check that the screws, parts and wires are put back securely in their original position after repair. Ensure for safety reasons there is no possibility of secondary ploblems around the repaired spots.

If extended damage is caused due to negligence of repair, the legal responsibility shall be with the repairing company.

 Caution in removal and making wiring connection to the parts for the automobile.

Disconnect the battery terminal after turning the ignition key off. If wrong wiring connections are made with the battery connected, a short circuit and/or fire may occur. If extensive damage is caused due to negligence of repair, the legal responsibility shall be with the repairing company.

5. Cautions regarding chips.

Do not reuse removed chips even when no abnormality is observed in their appearance. Always replace them with new ones. (The chip parts include resistors, capacitors, diodes, transistors, etc). The negative pole of tantalum capacitors is highly susceptible to heat, so use special care when replacing them and check the operation afterwards.

6. Cautions in handling flexible PWB

Before working with a soldering iron, make sure that the iron tip temperature is around 270°C. Take care not to apply the iron tip repeatedly(more than three times)to the same patterns. Also take care not to apply the tip with force.

- Turn the unit OFF during disassembly and parts replacement. Recheck all work before you apply power to the unit.
- 8. Cautions in checking that the optical pickup lights up. The laser is focused on the disc reflection surface through the lens of the optical pickup. When checking that the laser optical diode lights up, keep your eyes more than 30cms away from the lens. Prolonged viewing of the laser within 30cms may damage your eyesight.
- Cautions in handling the optical pickup
 The laser diode of the optical pickup can be damaged by
 electrostatic charge caused by your clothes and body.
 Make sure to avoid electrostatic charges on your clothes
 or body, or discharge static electricity before handling the

optical pickup. 9-1. Laser diode

The laser diode terminals are shorted for transportation in order to prevent electrostatic damage. After replacement, open the shorted circuit. When removing the pickup from the mechanism, short the terminals by soldering them to prevent this damage.

9-2. Actuator

The actuator has a powerful magnetic circuit. If a magnetic material is put close to it. Its characteristics will change. Ensure that no foreign substances enter through the ventilation slots in the cover.

9-3. Cleaning the lens

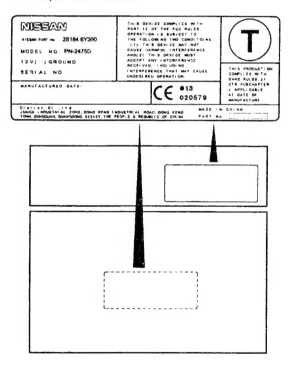
Dust on the optical lens affects performance. To clean the lens, apply a small amount of isopropyl alcohol to lens paper and wipe the lens gently.

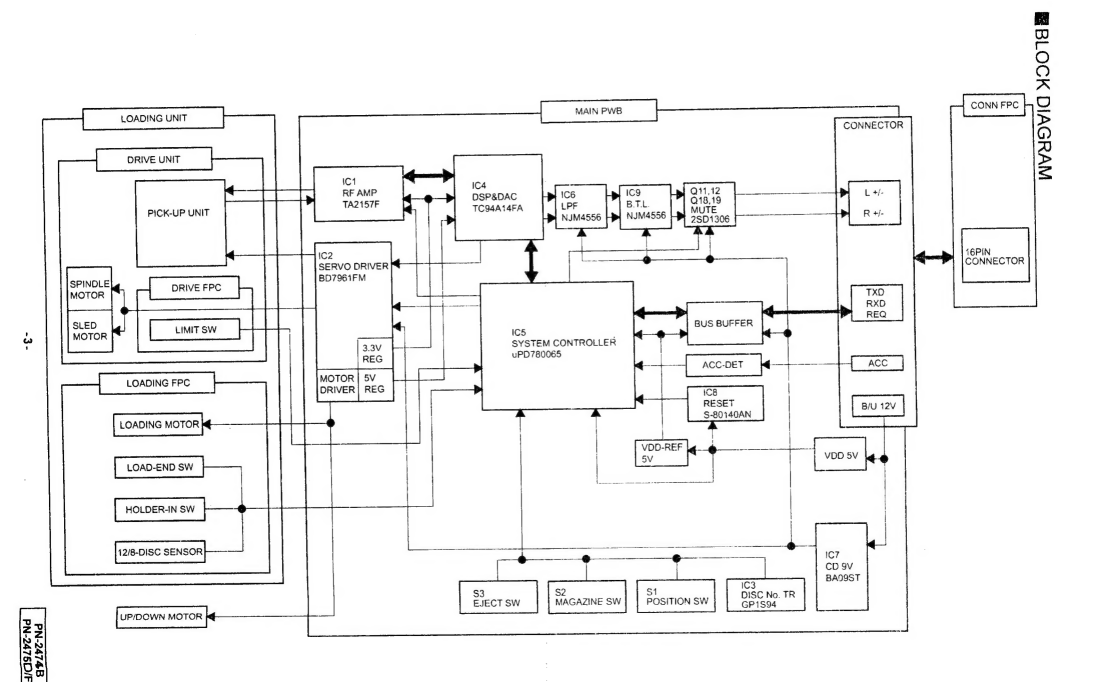
CAUTIONS

Use of controls, adjustment or performance of procedures other than those specified herein, may result in hazardous radiation exposure.

The COMPACT DISC player and MINI DISC player should not be adjusted or repaired by anyone except properly qualified service personnel.

This appliance contains a laser system and is classified as a "CLASS 1 LASER PRODUCT". To use this model properly, read this Owner's Manual carefully and keep this manual for your future reference. In case of any trouble with this player, please contact your nearest "AUTHORIZED service station". To prevent direct exposure to the laser beam, do not to open the enclosure.





EXPLANATION OF IC

EXPLANAT	ION OF IC
052-5050-01 uPD78006	5GC-710-8BT System controller
1.Terminal Description	
pin nino	Not in use.
pin 2:110	- : Not in use.
pin ento	- : Not in use.
piii 1.140	- ; Not in use. - ; Not in use.
pili	- ; Not in use.
pin o	- : Not in use.
	- : Not in use.
pin o. ito	IN: Reference voltage for ADC.
pill diri dia	IN: Reset signal input.
Pin	- : Not in use.
	- : Not in use.
	- Connect to the ground.
	: - Crystal connection.
	- : Crystal connection.
	- : Positive supply voltage.
	: - : Negative supply voltage.
	: - : Not in use.
pin 19: NU	; - : Not in use.
pin 20: NU	- : Not in use.
piii = o= -	:IN: Sub code block sync input.
pin 22: ACC CNT	:IN: ACC ON signal input.
pin 23: MAG SW	:IN: The inserted flag input for the magazine.
pin 24: MAG EJ	:IN: The eject key input.
pin 25: NU	: - : Not in use.
pin 26: NU	: Not in use.
pin 27: NU	- : Not in use
pin 28: NU	: - Not in use.
pin 29: N U	: - : Not in use.
pin 30: NU	: - Not in use.
pin 31: NU	- Not in use
pin 32: NU	: -: Not in use.
pin 33: NU	: - : Not in use.
pin 34: NU	: - : Not in use.
pin 35: NU	: -: Not in use.
pin 36: NU	: - : Not in use.
pin 37: NU	: - : Not in use. : O : The test clock output.
pin 38: TCLK	:IN: The photo transistor signal input for the
pin 39: Disk No Tr	disk number detection.
pin 40: 8cm DISC	:IN:8cm disk = "L", 12cm disk = "H".
pin 41: POS SW	:IN: Datum point signal input to detect the disc
1 00 4 18 ATT	number. : IN: Inside limit switch signal input for the disk.
pin 42: LIMIT	:IN: "L" = Holder has been placed in the mag-
pin 43: HOLDER IN	azine.
pin 44: LOAD END	:IN: "L" = Holder has been removed from the magazine.
pin 45: VSS	:-: Negative supply voltage.
pin 46: VDD	: - : Positive supply voltage.
pin 47: PON 2	: O : Power ON signal output.
pin 48: PON 1 INV	: O: The inverted signal of PON 1(pin 73). : O: Up/down motor control signal output.
pin 49: UD CW	Refer Table 1.
pin 50: UD CCW	: O: Up/down motor control signal output. Refer Table 1.
pin 51: LD CW	: O : Loading motor control signal output. Refer Table 2.
pin 52: LD CCW	: 0 : Loading motor control signal output. Refer Table 2.
pin 53: DR MUTE	: O : Drive mute signal output to the CD IC
pin 54: GV SW	:I/O: Gain select signal input/output.
pin 55: RESET	: O : Reset signal output.
pin 56: CCE	: O : The chip enable signal output.
pin 57: BUC CLOCK	: O : CD IC clock pulse output.
pin 58: BUS 3	:I/O: CD IC Data input / output. :I/O: CD IC Data input / output.
pin 59: BUS 2	:I/O: CD IC Data input / output.
pin 60: BUS 1	:I/O: CD IC Data input / output.
pin 61: BUS 0	.IIV. CD TO Data input / Output.

pin 62: NU	: - : Not in use.
pin 63: TEST 1	:IN: For the test.
pin 64: TEST 2	:IN: For the test.
pin 65: TEST 3	:IN: For the test.
pin 66: TEST 4	:IN: For the test.
pin 67: NU	: - : Not in use.
pin 68: REQ 0	: O : Transmit request signal output.
pin 69: TXD	: O : The serial data output.
pin 70: RXD	:IN: The serial data input.
pin 71: NU	; - ; Not in use.
pin 72: A MUTE	: O : The audio mute signal output.
pin 73: PON 1	: O : Power ON signal output.
pin 74: NU	: - : Not in use
pin 75: NU	: - : Not in use.
pin 76: NU	: - : Not in use.
pin 77: SCK	:IN: The clock pulse input.
pin 78: SO	: O : Serial data output.
pin 79: SI	: IN: Serial data input.
pin 80: A VSS	- : Analog ground.

Table 1. Up/down motor control signal

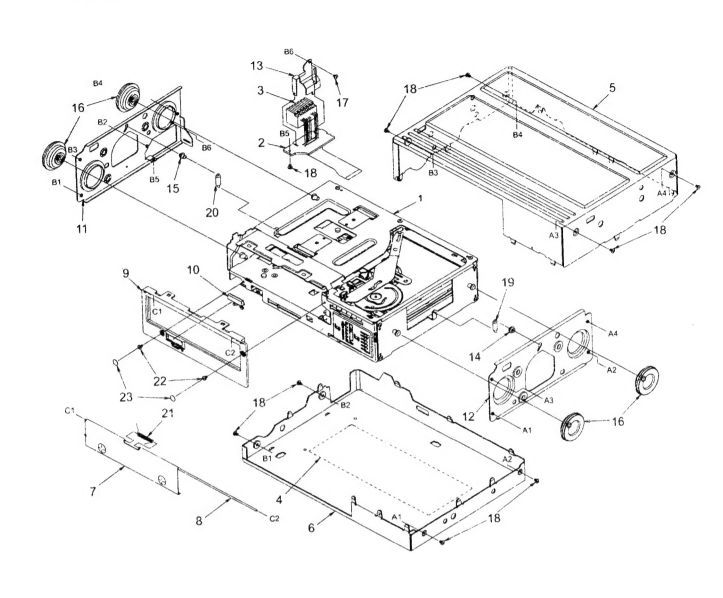
	Up	Down	Brake	Stop
UD CCW (pin 50)	L	Н	H	L
UD CW (pin 49)	Н	1.	Н	L

Table 2. Loading motor control signal

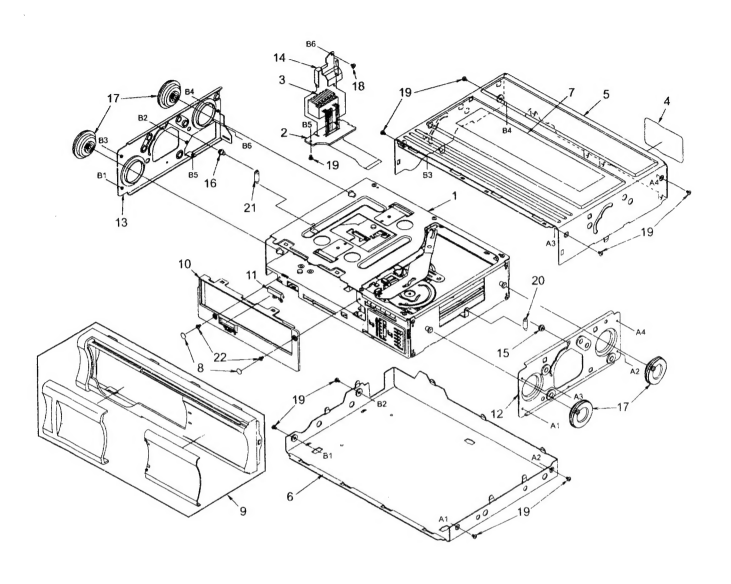
	Load	Unload	Brake	Stop
LD CCW (pin 52)	L	H	н	
LD CW (pin 51)	н	Ł.	Н	L

EXPLODED VIEW · PARTS LIST

Main section / PN-2474B



				110	PART NO.	DESCRIPTION	Q'TY
NO.	PART NO.	DESCRIPTION	Q'TY	NO.	11444	DMP-P-SALOON R	1
1		CD CHANGER MECHANISM (027020)	1 1	12	020 1001	CONNECT HOLDER	1
	200 2020 21	CLEVIDLE DWR	1	13	020 100	FL PIN R	1
2	039-2030-21	(WITHOUT COMPONENT)		14	622-1546-20	FL PIN L	1
3	074-1087-02	OUTLET SOCKET(16P)	11	15		DAMPER	4
4	286-9907-01	SET PLATE	1	16	629-0080-00	SCREW(M2×2.5)	1
5	310-1749-21	UPPER CASE	1	17	716-0484-00		9
6	311-1846-21	LOWER CASE	1	18	716-1716-00	SCREW	1
	320-0590-20		1	19	750-3459-21	FL-SPRING R	1
7			1	20	750-3460-21	FL-SPRING L	 ' -
8	341-1774-20		1	21	750-6707-20	SPRING	+-
9	371-5715-21		1	22	716-3486-00	SCREW	2
10	382-6254-20		+ -	23	746-0767-00	WASHER	2
11	620-1096-20	DMP-P-SALOON L]			

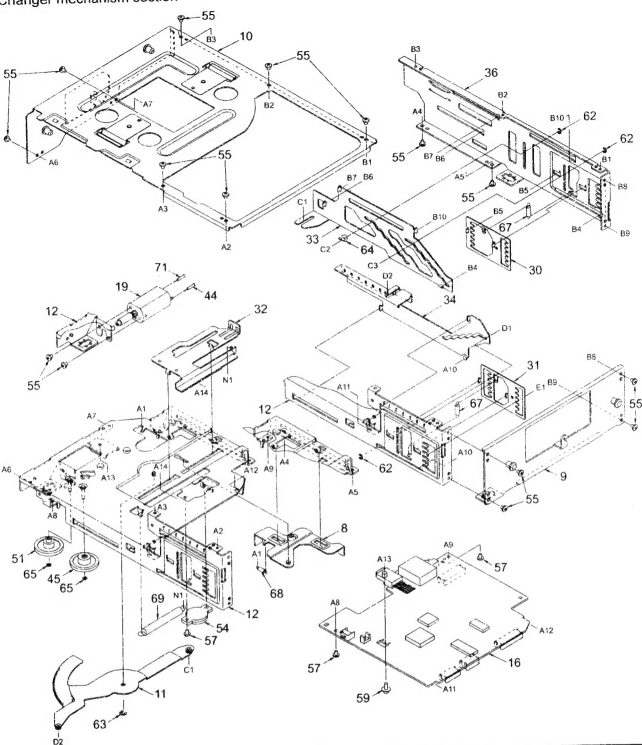


Note) Some parts depend on each model.

The model name is specified in the description.

					1110	HOGO HOHO IS SPESIMEN	
110	DARTNO	DESCRIPTION	Q'TY	NO.	PART NO.	DESCRIPTION	Q'TY
NO.	PART NO.	CD CHANGER MECHANISM	1	11	382-6254-20	BUTTON	1
1		(027120)		12	620-0996-21	DAMPER PLATE R	1
2	039-2030-21	FLEXIBLE PWB (WITHOUT COMPONENT)	1	13	620-1095-20	DAMPER PLATE L	1
2	074-1087-02	OUTLET SOCKET(16P)	1	14	620-1099-20	CONNECT HOLDER	1
3		SETPLATE(PN-2475F-A)	1	15	622-1545-20	FL PIN R	1_1_
4	286-6088-01 286-6077-00	SETPLATE(PN-24/5F-B)		16	622-1546-20	FL PIN L	1
	310-1748-21	UPPER CASE	1	17	629-0080-00	DAMPER	4
5			1	18	716-0484-00	SCREW(M2×2.5)	1
6	311-1844-22		1	19	716-1716-00	SCREW	9
7	335-5993-00	LOCK FASTENER(D-A)		1		FL-SPRING R	1
8	746-0767-00	WASHER	2	20	750-3459-21		1
9	940-7993-11	ESCUTCHEON ASSY	1	21	750-3460-21	FL-SPRING L	-+-
10	371-5693-23	TRIM PLATE	1	22	716-3486-00	SCREW	2

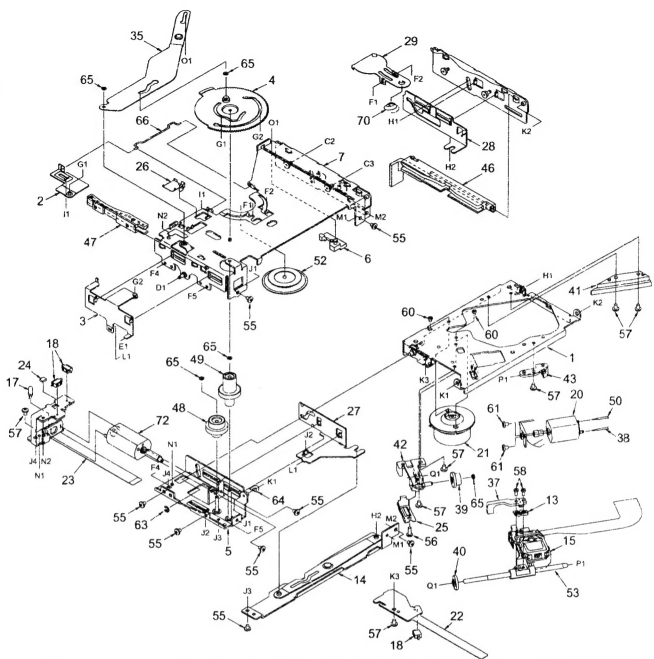
Changer mechanism section



PART NO.	DESCRIPTION	Q'TY
966-0582-23	DRIVE-P-ASSY	1
966-0583-20	DISC HOLD ASSY	1
966-0584-23	CLAMP-P-ASSY F	1
966-0585-22	CAM GEAR ASSY	1
966-0586-22	MOTOR-P-ASSY	1
966-0588-22	HOLDER-L-ASSY	1
966-0589-24	L-UPPER-P-ASSY	1
966-0590-20	MG-LO-P-ASSY	1
966-0591-21	REAR PANEL ASSY	1
966-0592-20 966-0626-21	UP-PLATE ASSY(PN-2475) UP-PLATE ASSY(PN-2474)	1
966-0593-20	UD-GEAR-P-ASSY	1
	966-0582-23 966-0583-20 966-0584-23 966-0585-22 966-0586-22 966-0589-24 966-0590-20 966-0591-21 966-0592-20 966-0626-21	966-0582-23 DRIVE-P-ASSY 966-0583-20 DISC HOLD ASSY 966-0584-23 CLAMP-P-ASSY F 966-0585-22 CAM GEAR ASSY 966-0586-22 MOTOR-P-ASSY 966-0588-22 HOLDER-L-ASSY 966-0589-24 L-UPPER-P-ASSY 966-0590-20 MG-LO-P-ASSY 966-0591-21 REAR PANEL ASSY 966-0592-20 UP-PLATE ASSY(PN-2475) 966-0626-21 UP-PLATE ASSY(PN-2474)

			Q'TY
NO.	PART NO.	DESCRIPTION	Q I ·
12	966-0594-24	V-CHASSIS ASSY	1
13	966-0454-00	SH-RACK-ASSY	1
14	966-0623-23	L-LOWER-P-ASSY	1
15	969-0061-30	PICK UP-ASSY	1
16	039-2063-21	MAIN PWB (WITHOUT COMPONENT)	1
17	001-0563-00	LED	1
18	013-7413-50	DETECTOR SWITCH	3
19	SMA-180-100	MOTOR ASSY(UP/DOWN)	1
20	SMA-181-100	MOTOR ASSY(SLED)	1
21	SMA-179-100	MOTOR ASSY(SPINDLE)	1
22	039-1949-20	DRIVE PWB (WITHOUT COMPONENT)	1

PN-2474B PN-2475D/F



NO.	PART NO.	DESCRIPTION	Q'TY
23	039-1950-20	LOADING PWB (WITHOUT COMPONENT)	1
24	060-0252-01	PHOTO-TR	1
25	620-0999-21	LS-SPRING	1
26	620-1575-21	SWITCH PLATE	1
27	620-1007-22	CLAMP PLATE M	1
28	620-1008-24	CLAMP PLATE R	1
29	620-1009-22	CLAMPER PLATE	1
30	620-1016-20	GAP PLATE R	1
31	620-1017-20	GAP PLATE F	1
32	620-1018-20	MG EJECT PLATE	1
33	620-1019-20	SLIDE PLATE R	1
34	620-1020-21	SLIDE PLATE F	1
35	620-1031-21	LOADING ARM	1
36	620-1034-24	SIDE PANEL	1
37	621-0587-21	SCREW HOLD BASE	1
38	801-4912-60	VINYL-COAT-WIRE(BRN)	1
39	621-0589-20	SECOND GEAR	1

	\diamond	
PART NO.	DESCRIPTION	QTY
621-0590-20	LS GEAR	_ 1
621-0591-20	PICK UP GUIDE	_ 1
621-0592-21	LS-HOLDER	_ 1
621-0593-21	LS GUIDE	1
802-4906-60	VINYL-COAT-WIRE(RED)	_ 1
621-0597-20	V-GEAR A	1
621-0630-22	HOLDER-G-RAIL R	1
621-0631-21	HOLDER-G-RAIL L	1
621-0703-20	L-GEAR A	1
621-0633-20	L-GEAR B	1
805-4912-60	VINYL-COAT-WIRE(GRN)	1
621-0635-20	V-HELICAL GEAR	1
621-0636-21	CLAMPER RING	1
624-3022-00	LEAD SCREW	1
629-0061-00	GEAR DAMPER	1
716-0484-00	SCREW(M2X2.5)	23
716-0675-00	SCREW(M2×5.5)	1
	621-0590-20 621-0591-20 621-0592-21 621-0593-21 802-4906-60 621-0597-20 621-0630-22 621-0631-21 621-0633-20 805-4912-60 621-0635-20 621-0636-21 624-3022-00 629-0061-00 716-0484-00	PART NO. DESCRIPTION 621-0590-20 LS GEAR 621-0591-20 PICK UP GUIDE 621-0592-21 LS-HOLDER 621-0593-21 LS GUIDE 802-4906-60 VINYL-COAT-WIRE(RED) 621-0597-20 V-GEAR A 621-0630-22 HOLDER-G-RAIL R 621-0703-20 L-GEAR A 621-0633-20 L-GEAR B 805-4912-60 VINYL-COAT-WIRE(GRN) 621-0635-20 V-HELICAL GEAR 621-0636-21 CLAMPER RING 624-3022-00 LEAD SCREW 629-0061-00 GEAR DAMPER 716-0484-00 SCREW(M2×2.5)

NO.	PART NO.	DESCRIPTION	Q'TY	NO.	PART NO.	DESCRIPTION	Q'TY
57	716-1716-00	SCREW(M2×3)	10	65	746-0761-00	WASHER	7
58	716-3469-00	SCREW	2	66	750-3461-21	DISC-H-SPRING	1
59	735-2006-11	D-SEMS-SCREW(M2×6)	1	67	750-3462-21	GAP SPRING	2
60	739-1722-17	SCREW(M1.7×2.2)	2	68	750-3463-20	MG LOCK SPRING	1
61	739-2022-17	SCREW(M2×2.2)	2	69	750-3464-20	MG EJECT SPRING	1
62	743-1500-10	E-RING	3	70	750-3492-22	CLAMPER SPRING	1
63	743-2000-10	E-RING	2	71	800-4906-60	VINYL-COAT-WIRE(BLK)	1
64	745-0789-01	DRIVE WASHER	2	72	SMA-188-100	MOTOR ASSY(LOADING)	1

ELECTRICAL PARTS LIST

Note) Several different parts of the same reference number are alternative parts.

One of those parts is used in the set.

Main	DIA/D	DAI	section	
Wall	L AAD	\mathbf{D}	SECHOIL	

VIAIN PVVB(B1) Section One of those parts is used in the set.								
REF No.	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION
C1	183-1073-17	6.3V100uF	C58	183-1073-17	6.3V100uF	Q2	191-1237-50	2SB1237QR
C2	045-1032-78		C59	168-1042-78	0.1uF	Q3	191-1237-50	2SB1237QR
C3	043-0533-50			042-0452-81	10V220uF	Q4	125-0014-92	DTA114
C4	042-0426-31			045-2201-50		Q5	190-1048-50	2SA1048Y/GR
C5	046-6822-58		C62	042-0452-81	1 '	Q6	125-2004-92	RN1402
C6	168-1042-78		C63	173-1021-18	1000pF	Q7	193-1858-50	2SD1858QR
C7	178-1052-78		C64	184-4773-31		Q8	125-2004-92	RN1402
C8	183-3363-27		C65	045-2201-50		Q9	125-0014-92	DTA114
C9	183-3363-27			042-0452-81		Q10	192-2712-51	2SC2712GL
C10	168-1042-78		C67	042-0452-81	1	Q11	193-1306-00	2SD1306
C11	168-1042-78	1	C68	183-1063-39	1	Q12	193-1306-00	
C12	045-5096-50	1	C69	168-5632-78	1	Q13		2SC2712GL
C13	183-3363-27	1	C70	168-5632-78		Q14		2SC2712GL
C14	178-1052-78		C71	168-5632-78		Q15	125-0014-92	
C15	046-1032-78	1	C72	168-5632-78	1	Q16	192-2712-51	
C16	178-1052-78	1 1	C73	168-1042-78		Q17	125-2004-92	
C17	045-5601-50		C74	178-1052-78		Q18	193-1306-00	
C18	168-1032-55		C75	178-1052-78		Q19	193-1306-00	
C19	043-0533-50		C76	178-1052-78		R1		1/16W 100kΩ
C20	043-0533-50	1	C77	178-1052-78	1	R2		1/16W 100kΩ
C21	045-4701-50		C78	168-4722-55	1	R3	1	1/16W 100kΩ
C22	043-4701-50		C79	168-4722-55	1 '	R4		1/16W 100kΩ
C23	046-1522-58		C80	168-4722-55		R5		1/16W 100kΩ
C24	046-1322-58		C81	168-4722-55	1	R6	i	1/16W 100kΩ
C25	046-1032-78	,	D1	001-0516-90		R7		1/16W 220Ω
C26	043-0533-50	1	D2	001-1304-90		R8		1/4WS 270 Ω
C27	045-0333-30		D3	001-0504-33	1	R9		1/16W 68kΩ
C28	046-3332-78	•	D4	001-0516-90	1	R10	111-2201-94	
C29	046-4712-58		D5	001-0422-38	4	R11	111-2201-94	
C30	045-4701-50		D6	001-0422-38	1	R12		1/16W 10kΩ
C31	168-1032-55		D7	001-0516-90	i I	R13		1/16W 22kΩ
C32	043-0533-50	1	D9	001-0516-90		R14		1/16W 820 Ω
C33	043-0533-50	1	D10	001-0466-90		R15	111-1001-94	
C34	168-1032-55		D11	001-0516-90	1 1	R16		1/16W 10kΩ
C35	168-1042-78	1 1	FIL1	060-3113-95	1 1	R17		1/16W 15kΩ
C36	166-1011-50		FIL2	060-3113-95		R18		1/16W 2.7kΩ
C37	166-1501-50		FIL3	060-3113-95	1 '	R19		1/16W 68k Ω
C38	166-1501-50	'		051-5710-90		R20		1/16W 68kΩ
C39	046-1032-78		IC2	051-6060-08	1	R21		1/16W 100 Ω
C40	168-1042-78	1	IC3	051-5806-00		R22	033-1021-15	
C41	168-1032-55	1	IC4	051-6376-00		R23	033-1031-15	
C41	046-1032-33		IC5		UPD780065GC-710-	R24	033-1831-15	
C42	183-3363-27		1	1	8BT	R25		1/4WS 270 Ω
C43	046-1032-78		IC6		NJM4556AM		050-0146-53	
C44	183-3363-27	1	IC7	051-3289-00				1/16W 15kΩ
C45	168-1042-78		IC8		S-80830ANMP			1/16W 10kΩ
C40 C47	168-1032-55				NJM4556AM			1/16W 47kΩ
C47	183-3363-27			074-1138-65			,	1/16W 100kΩ
C49	183-3363-27		,	074-1158-56	1 1		050-0145-54	
C50	045-2201-50			074-1158-58	1			1/16W 5.6k Ω
C50	045-2201-50			074-1158-65				1/16W 33kΩ
C52	168-1032-55			010-3050-93			033-1051-15	
C52	042-0452-81				BLM21B102SPT			1/16W 470Ω
C54	183-1063-37		L3	l .	BLM21B102SPT			1/16W 10kΩ
C55	168-1032-55		L4		BLM21B102SPT			1/16W 10kΩ
C56	183-1073-17		L5		BLM21B102SPT	1		1/16W 10kΩ
C56	168-1032-55		Q1		2SB1237QR		033-2231-15	
00/	100-1002-00	U.U I WI	L	1212. 30				
								DN 0474D

	DADTNIC	DESCRIPTION	REF No.	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION
REF No. R40 R40 R41 R42 R43 R44 R45 R46 R47 R48 R49 R51 R52 R53 R54 R55 R56 R57	033-2231-15 033-1041-15 119-2231-15 033-4711-15 050-0146-54 033-2201-15 033-1031-15 033-8221-15 033-2201-15 119-1531-15 033-5631-15 033-1031-15 033-4731-15 033-2201-15	1/16W 22 Ω 1/16W 10kΩ 1/16W 8.2kΩ 1/16W 1kΩ	REF NO. R58 R59 R60 R61 R62 R63 R64 R65 R66 R67 R68 R69 R70 R71 R72 R73 R74 R75	033-1031-15 033-5631-15 033-2211-15 033-2211-15 033-1031-15 033-1031-15 033-4731-15 033-1031-15 033-5621-15 119-4731-15 033-1031-15 033-1031-15 033-1031-15	1/16W 10kΩ 1/16W 56kΩ 1/16W 10kΩ 1/16W 10kΩ 1/16W 10kΩ 1/16W 10kΩ 1/16W 10kΩ 1/16W 10kΩ 1/16W 820Ω 1/16W 820Ω 1/16W 5.6kΩ 1/16W 10kΩ	R76 R77 R78 R79 R80 R81 R82 R83 R84 R85 R86 R87 S1 S2 S3 T1 X1	033-1031-15 119-4731-15 119-4731-15 119-4731-15 119-4731-15 033-2251-15 119-1521-15 119-1521-15 119-1521-15 013-7404-50 013-6100-10 009-0679-00 061-3038-00	1/16W 10kΩ 1/16W 10kΩ 1/16W 47kΩ 1/16W 47kΩ 1/16W 47kΩ 1/16W 47kΩ 1/16W 2.2MΩ 1/16W 1.5kΩ 1/16W 1.5kΩ 1/16W 1.5kΩ 1/16W 1.5kΩ 1/16W 1.5kΩ 1/16W 1.5kΩ 1/16W 1.5kΩ 1/16W 1.5kΩ HLZ00110676 HLZ00110676 SKHLLD CHOKE

Connector PWB(B2) section

00111100					
REE No	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION
	001-2015-00		J50	074-1087-02	16P
D30	00 / 20 / 0				

Loading PWB(B3) section

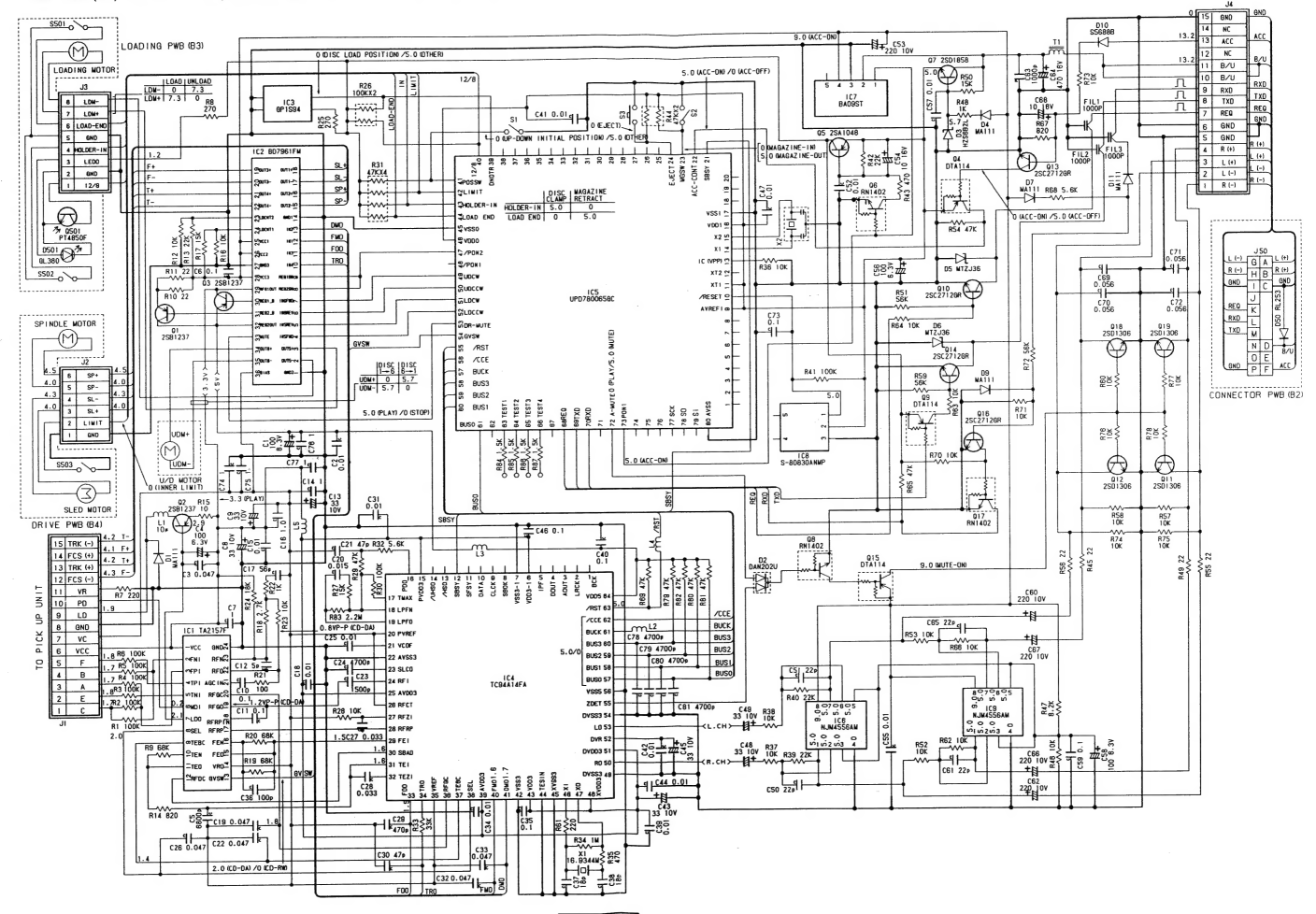
Luading	1 440(00)				
BEE NO	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION
D501	001-0563-00 060-0252-01	OLUUU.		013-7413-50 013-7413-50	

Drive PWB(B4) section

REF No.	PART No.	DESCRIPTION
	013-7413-50	SPVG12

■ CIRCUIT DIAGRAM / 回路図

Main PWB(B1)/Connector PWB(B2)/Loading PWB(B3)/Drive PWB(B4) section



PN-2474

PN-2475

PRINTED WIRING BOARD / プリント基板図

Main PWB(B1)/Connector PWB(B2)/Loading PWB(B3)/Drive PWB(B4) section

